

Amendments to the Claims

Claims 1-9 (Cancelled)

Claim 10 (**Currently Amended**) A method of mounting electronic parts as recited in claim 9 on a substrate, said method comprising:

changing a transfer width between a pair of transfer rails according to a size of the substrate;

determining a first stand-by position of a first mounting head according to the transfer width;

picking up electronic parts from a first parts supply member with the first mounting head;

holding the first mounting head with the electronic parts picked up at the first stand-by position; and

mounting the electronic parts onto the substrate,

wherein said changing of the transfer width includes moving the first parts supply member integrally with the pair of transfer rails.

Claim 11 (Cancelled)

Claim 12 (**Currently Amended**) A method of mounting electronic parts as recited in claim 11 on a substrate, said method comprising:

changing a transfer width between a pair of transfer rails according to a size of the substrate;

determining a first stand-by position of a first mounting head according to the transfer width;

picking up electronic parts from a first parts supply member with the first mounting head;

holding the first mounting head with the electronic parts picked up at the first stand-by position; and

mounting the electronic parts onto the substrate, wherein

said determining of the first stand-by position further includes determining a second stand-by position of a second mounting head according to the transfer width.

said picking-up of the electronic parts further includes picking up the electronic parts from a second parts supply member by the second mounting head,

said holding of the first mounting head includes holding the first mounting head at the first stand-by position while the second mounting head mounts the electronic parts onto the substrate and holding the second mounting head at the second stand-by position while the first mounting head mounts the electronic parts onto the substrate, and

wherein-said changing of the transfer width includes moving the first and second parts supply members integrally with the pair of transfer rails.